



Cloud Operations

Cloud operations supports the Air Force's software needs by accelerating and streamlining delivery of applications to production.

The Air Force faces the challenge of getting software applications into production environments quickly, efficiently, and securely. In response, the Cloud Operations team is creating a path for application development teams to reach production quickly and efficiently. Cloud Operations enables delivery to production zones by:

- Leveraging automation to create repeatable processes
- Delivering blueprints of working, full-stack application templates
- Providing full support to incoming BESPIN teams

Current offerings

The Kratos team supports BESPIN and the Air Force through these products and services:



Onboarding tools

A Landing Zone for new teams onboarding onto the BESPIN Ecosystem.



Application blueprints

Working, full-stack templates for applications that include the necessary capabilities for successful CloudOne deployments.



Guidance and documentation

one-stop-shop for understanding all things BESPIN, from role definitions and team structures to automated AWS account creation.



Shared tools

A collection of proven solutions from across the BESPIN Ecosystem to reduce rework, including tools such as a user manager for AWS GovCloud accounts.

What's next

In the future, Cloud Operations will enhance application delivery by creating a shared responsibility model for decentralized management, further developing technical models, and standardizing and automating logging and monitoring.

To learn more about Cloud Operations or BESPIN, reach out at info@teambespin.us.

About BESPIN: BESPIN is an Air Force software factory building technology solutions that meet Airmen where they are – anywhere, anytime, and for any mission. Experts in development, security, and operations (DevSecOps), BESPIN delivers applications to CloudOne under our continuous authorization to operate (cATO). This allows us to rapidly move technology solutions from idea to enterprise.